## **WEST Search History**

****	frepair or			1000	3. Time 127		C		2.7		. 23
		5 m	2.775	1000	12 12 12 14			2.1			- 41
- Lii /	10	ton	N 6 542		) acto	TO :		COL	Ca	noo	
- 1311	11:1	16:11	50000	1. 17%. J.	16.511	JI C.	100	- CI   I		HILLET I	
			L M. Hills	111, 111, 11		100	400				1.5
 		1.00	6.00 6 1 40 6								

DATE: Saturday, January 28, 2006

<u>Set</u> Name	Query	<u>Hit</u> Count					
DB = PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR = YES$ ; $OP = OR$							
L16	5401554	13					
L15	L14 and (octene or styrene)	27					
L14	L12 and carpet	45					
L13	L12 and octene	21					
L12	L11 and crosslink\$3	398					
L11	(satin near resist\$3 or repel\$4) and (polymethacrylic near acid)	798					
L10	L9 and (stain or carpet)	0					
L9	((maleic near anhydride) and (polybutadiene near (hydroxy\$2 or epox\$5))) near graft\$3	3					
L8	L6 and (stain near resist)	0					
L7	L6 and (carpet or rug)	0					
L6	L1 and (stain)	0					
L5	L4	16					
L4	L1 and (protect\$4)	16					
L3	L2 and (stain)	0					
L2	((poly near bd) and (maleic near anhydride)) same graft\$3	4					
L1	(poly near bd) and (maleic near anhydride) and graft\$3	58					
	Name DB=PC L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	Name  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR  L16 5401554  L15 L14 and (octene or styrene)  L14 L12 and carpet  L13 L12 and octene  L10 L11 and crosslink\$3  L11 (satin near resist\$3 or repel\$4) and (polymethacrylic near acid)  L10 L9 and (stain or carpet)  L9 ((maleic near anhydride) and (polybutadiene near (hydroxy\$2 or epox\$5)))  near graft\$3  L8 L6 and (stain near resist)  L7 L6 and (carpet or rug)  L6 L1 and (stain)  L5 L4  L4 L1 and (protect\$4)  L3 L2 and (stain)  L2 ((poly near bd) and (maleic near anhydride)) same graft\$3					

END OF SEARCH HISTORY